AMENDMENTS TO THE CLAIMS:

Please amend the claims to cancel Claims 1-9 and add new Claims 10-29 as follows, this listing of the claims will replace all prior versions, and listings, of claims in the application:

Claims 1-9 (Canceled)

- 10. (New) A housing for a refrigerator comprising a body and a door which is fixed to the body, both of which define an inner chamber, wherein at least one evacuated insulation body is formed by the body and the door, wherein an inner wall made of a plastic material is mounted in front of the insulation body towards the inner chamber.
- 11. (New) The housing according to claim 10, wherein the insulation body is separated from the inner chamber at least locally by an intermediate space.
- 12. (New) The housing according to claim 11, wherein the intermediate space is foam-filled.
- 13. (New) The housing according to claim 10, wherein the inner wall has at least one aperture.
- 14. (New) The housing according to claim 13, wherein a cable is guided through the aperture.
- 15. (New) The housing according to claim 13, wherein a holder for internal attachments is anchored in the aperture.
- 16. (New) The housing according to claim 10, wherein the holder for internal attachments of the refrigerator is formed in one piece on the inner wall.

- 17. (New) The housing according to claim 10, wherein the body is composed of a plurality of insulation bodies and a one-piece inner wall common to the insulation bodies between which inner wall and the insulation bodies heat-insulating material is inserted for foaming.
- 18. (New) The housing according to claim 10, wherein the insulation body is formed of an at least approximately non-diffusive inner cladding and an outer cladding associated vacuum-tightly thereto, which are arranged with respect to one another to form an evacuated body space which is filled with evacuable heat-insulating material.

19. (New) A refrigerator comprising:

a body and an inner chamber disposed within the body;

a vacuum insulation body forming at least a portion of the body and including an outer wall and an intermediate wall spaced apart from one another and forming a body space between the outer wall and intermediate wall, the body space being evacuated to at least partially provide a vacuum having a pressure lower than atmospheric pressure within the vacuum insulation body and a supporting element being disposed within the body space; and

an inner wall mounted on the intermediate wall of the vacuum insulation body facing the inner chamber and forming an intermediate space between the inner wall and the vacuum insulation body and an insulating foam being disposed within the intermediate space.

20. (New) The refrigerator according to claim 19, wherein the body includes a top wall, bottom wall, two opposing side walls, and a rear wall, each of these walls including:

a vacuum insulation body including an outer wall and an intermediate wall spaced apart from one another and forming a body space between the outer wall and intermediate wall, the body space being evacuated to at least partially provide a vacuum having a pressure lower than atmospheric pressure within the vacuum insulation body and a supporting element being disposed within the body space; and

an inner wall mounted on the intermediate wall of the vacuum insulation body facing the inner chamber and forming an intermediate space between the inner wall and the vacuum insulation body and an insulating foam being disposed within the intermediate space. 21. (New) The refrigerator according to claim 20, further comprising a door coupled to the body, the door including:

a door vacuum insulation body including an outer wall and an intermediate wall spaced apart from one another and forming a body space between the outer wall and intermediate wall, the body space being evacuated to at least partially provide a vacuum having a pressure lower than atmospheric pressure within the door vacuum insulation body and a supporting element being disposed within the body space; and

a door inner wall mounted on the intermediate wall of the door vacuum insulation body facing the inner chamber and forming an intermediate space between the door inner wall and the door vacuum insulation body and an insulating foam being disposed within the intermediate space.

- 22. (New) The refrigerator according to claim 19, wherein the outer wall and intermediate wall of the vacuum insulation body are formed from a metal material.
- 23. (New) The refrigerator according to claim 19, wherein the inner wall is formed from a plastic material.
- 24. (New) The refrigerator according to claim 19, wherein the supporting element includes an open-pored foam material.
- 25. (New) The refrigerator according to claim 19, wherein the insulating foam includes a closed-pored foam material.
- 26. (New) The refrigerator according to claim 19, further comprising an aperture formed in the inner wall and a cable running through the intermediate space and extending through the aperture.

27. (New) A refrigerator comprising:

a body including a top wall, bottom wall, two opposing side walls, and a rear wall, and an inner chamber disposed within the body;

a door coupled to the body;

each of the walls of the body and the door comprising:

a vacuum insulation body including an outer wall and an intermediate wall spaced apart from one another and forming a body space between the outer wall and intermediate wall, the body space being evacuated to at least partially provide a vacuum having a pressure lower than atmospheric pressure within the vacuum insulation body and a supporting element being disposed within the body space; and

an inner wall mounted on the intermediate wall of the vacuum insulation body facing the inner chamber and forming an intermediate space between the inner wall and the vacuum insulation body and an insulating foam being disposed within the intermediate space.

- 28. (New) The refrigerator according to claim 27, wherein the outer wall and intermediate wall of the vacuum insulation body are formed from a metal material, and the inner wall is formed from a plastic material.
- 29. (New) The refrigerator according to claim 27, wherein the supporting element includes an open-pored foam material, and the insulating foam includes a closed-pored foam material.